

First Hit

Previous Doc

Next Doc

Go to Doc#

Print Print

**End of Result Set** 

noticellocation

L3: Entry 3 of 3

File: DWPI

May 19, 1992

DERWENT-ACC-NO: 1992-214263

DERWENT-WEEK: 199226

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Prepn. of caffeine free chlorogenic acid for antioxidant for food, etc. comprises extraction of raw coffee bean(s) with water-contg. solvent, and contacting with strongly acidic cationic exchange resin

PATENT-ASSIGNEE: (HASEGAWA CO) LTD (HASE)

PRIORITY-DATA: 1990JP-0265201 (October 4, 1990)

## Search Selected Search ALL

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

**PAGES** 

MAIN-IPC

04145048 A

May 19, 1992

004

C07C069/732

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

JP 04145048A

October 4, 1990

1990JP-0265201

INT-CL (IPC): CO7C 67/56; CO7C 69/732; CO9K 15/08

ABSTRACTED-PUB-NO: JP 04145048A

BASIC-ABSTRACT:

Prepn. comprises contact-treatment of extract obtd. by extraction of coffee raw bean, using water-contg. solvent, with strong acidic cationic exchange resin.

Solvent is pref e.g. methanol, ethanol, or propanol contg. 5 wt.% or more of water. The cationic exchange resin is pref. SK-116, or SK-1B, or Amberlite IR-120 (RTM).

USE/ADVANTAGE - Purified chlorogenic acid contg. no caffeine is obtd. for antioxidant of food, and pharmaceuticals.

In an example, 70% ethanol (1000g) is added to coffee raw bean (200g) which is extracted for 3 hrs. at 75deqC to obtain extract soln. The soln. is condensed and formed into soln. (400g) with addn. of water and edible salt (40g). The soln. is treated with column of SP-207 (150 ml) for absorption of extract. the column is cleaned with water, and 60% ethanol (400g) to obtain elution soln. contg. chlorogenic acid, and caffeine. The soln. is treated with column of SK-1B (250 ml) for removal of caffeine. Obtd. elution soln. is dried to form purified chlorogenic acid (12g)



ABSTRACTED-PUB-NO: JP 04145048A EQUIVALENT-ABSTRACTS:

DERWENT-CLASS: B05 B07 D13 E14

CPI-CODES: B10-C03; B12-M06; D03-H01P; E10-C03;

Go to Doc# Previous Doc Next Doc